L Number	Hits	Search Text	DB	Time stamp
-	1116	bhattacharyya	USPAT	2004/05/21 12:41
-	11	bhattacharyya and 704/\$.ccls.	USPAT	2004/05/21 12:48
-	397	(704/233).CCLS.	USPAT	2004/05/21 12:53
-	84	704/\$.ccls. and "noise model"	USPAT	2004/05/21 12:53
_	14984	"most likelihood" or "complex statistic" or "minimum distance"	USPAT	
	11501	or "maximum seperation"	USPAT	2004/06/01 15:41
	14		LICOAT	2004/06/04 46 40
-	14	("most likelihood" or "complex statistic" or "minimum distance"	USPAT	2004/06/01 16:10
		or "maximum seperation") and "noise model"		
-	225	("most likelihood" or "complex statistic" or "minimum distance"	USPAT	2004/06/01 16:13
		or "maximum seperation") and 704/\$.ccls.		
-	131	704/244.ccls.	USPAT	2004/06/02 16:24
-	4	704/244.ccis. and ("most likelihood" or "complex statistic" or	USPAT	2004/06/01 16:22
		"minimum distance" or "maximum seperation")		,
-	1	"modal adaptation"	USPAT	2004/06/01 16:22
i <u>-</u>	133	"model adaptation"	USPAT	
_	10	5930753.URPN.	I .	2004/06/02 13:27
_			USPAT	2004/06/01 16:37
-	5	Potamianos.in.	USPAT	2004/06/01 16:45
-	19747	sony.as.	USPAT	2004/06/01 17:22
-	10	sony.as. and "model adaptation"	USPAT	2004/06/01 17:22
-	5	("5835890" "5864810" "5930753" "5970239"	USPAT	2004/06/02 12:14
		"6076053").PN.		, ,
-	20	"model adaptation" and temporal	USPAT	2004/06/02 12:21
-	26	704/244.ccls. and switch	USPAT	2004/06/02 13:09
_	131	704/244.ccls.		
_	62	704/244.ccls. and weight\$3	USPAT	2004/06/02 13:14
			USPAT	2004/06/02 13:27
-	135	"model adaptation"	US-PGPUB;	2004/06/02 15:47
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	7	PAO.in. and sony.as.	USPAT;	2004/06/02 14:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4578	PAO		2004/06/02 14:52
	7370	170	USPAT;	2004/06/02 14:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	PAO and 704/\$.ccls.	USPAT;	2004/06/02 16:46
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	16	("4858147" "4931868" "4972363" "4979126" "5067164"	USPAT	2004/06/02 14:55
	10	"5105468" "5136686" "5140530" "5142612" "5142665"	ODEAL	2007/00/02 14.33
		"5150450" "5150660" "5140530" 5142612" 5142665		
	,	"5299284").PN.		
-	1	("5793891").PN.	USPAT	2004/06/02 15:07
-	5	("4741036" "5129001" "5129002" "5497447"	USPAT	2004/06/02 15:36
		"5544257").PN.		
_	0	2002156992.URPN.	USPAT	2004/06/02 15:41
-	0	frommer.att.	US-PGPUB;	2004/06/02 15:48
	Į		EPO; JPO;	,,
			DERWENT:	
			,	
_	4544	frommer.att.	IBM_TDB	2004/06/02 45 45
	7344	nominal.	USPAT;	2004/06/02 15:49
			US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	38	frommer.att. and 704/\$.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/06/02 15:49
			DERWENT; IBM_TDB	
-	11	5793891.URPN.	USPAT	2004/06/02 15:57
-	5	("4741036" "5129001" "5129002" "5497447"	USPAT	2004/06/02 16:01
		"5544257").PN.		
-	11	5793891.URPN.	USPAT	2004/06/02 16:02
-	32	("4718088" "4817156" "4829577" "4903035" "5046099"	USPAT	2004/06/02 16:08
		"5050215" "5127055" "5150449" "5170432" "5233681" "5280562" "5293584" "5375173" "5473728" "5522011" "5579436" "5617486" "5651094" "5664059" "5737723" "5778342" "5787394" "5793891" "5794192" "5806029" "5812975" "5825978" "5839105" "5842163" "5864810" "5890114" "5895447").PN.		
_	25	704/244.ccls. and (maximum near2 likelihood)	LICDAT	2004/06/02 16:42
_	1	("6078884").PN.	USPAT USPAT	2004/06/02 16:42
	3	6078884.URPN.	USPAT	2004/06/02 16:42
	918	PAO.in.	USPAT;	2004/06/02 16:42
	710	TAO.III.		2004/06/02 16:47
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	2	PAO.in. and 704/\$.ccls.	USPAT;	2004/06/02 16:47
		1 AO.III. did 704/\$.ccis.	US-PGPUB;	2004/00/02 10:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	12	PAO.in. and speech	USPAT;	2004/06/02 16:47
	1	1770.iii. unu speceir	US-PGPUB;	2004/00/02 10.47
		·	EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
-	1988	sony.as. and adaptive	USPAT;	2004/06/03 11:15
		,	US-PGPUB;	200 1,00,03 11:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	552	sony.as. and adaptive and pattern	USPAT;	2004/06/03 11:16
	ĺ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	249	sony.as. and adaptive and pattern and noise	USPAT;	2004/06/03 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	1113419.URPN.	USPAT	2004/06/03 11:27
-	19260	"maximum likelihood" or "mixed statistic" or "minimum	USPAT	2004/06/03 11:29
		distance"		
-	40	("maximum likelihood" or "mixed statistic" or "minimum	USPAT	2004/06/03 12:28
	_	distance") and "model adaptation"		
-	7	("5150449" "5778342" "5819223" "5970452" "6151573"	USPAT	2004/06/03 11:52
	40	"6253181" "6266636").PN.		2004/57:55
-	4847	freshness	USPAT	2004/06/03 11:59
-	2	freshness and 704/\$.ccls.	USPAT	2004/06/03 11:59
-	766	freshness and model	USPAT	2004/06/03 12:00
-	61	(freshness and model) and noise	USPAT	2004/06/03 12:00
-	33	(("maximum likelihood" or "mixed statistic" or "minimum	USPAT	2004/06/03 12:28
1_] .	distance") and "model adaptation") and feature		2004/05/00 := =
L	1	("5835890").PN.	USPAT	2004/06/30 15:03

-	16	("4783804" "4829577" "5023912" "5046099" "5050215"	USPAT	2004/06/30 14:10
		"5233681" "5278942" "5289562" "5293584" "5465317"	OSFAT	2004/00/30 14.10
		"5497447" "5502791" "5579436" "5621859" "5715367"		
	i	"5737489").PN.		
-	23	"monte carlo" and 704/\$.ccls.	USPAT	2004/06/30 15:52
-	0	11-375766	JPO	2004/06/30 15:13
-	0	"375766"	JPO	2004/06/30 15:13
-	266	("monte carlo" or newton) and 704/\$.ccls.	USPAT	2004/06/30 15:52
-	243	newton and 704/\$.ccls.	USPAT	2004/06/30 16:24
-	112	704/238.ccls.	USPAT	2004/06/30 16:25
-	1	704/238.ccls. and bhattacharyya	USPAT	2004/06/30 16:53
-	202	Bhattacharyya and model	USPAT	2004/06/30 16:53
-	65	(Bhattacharyya and model) and adapt\$6	USPAT	2004/06/30 16:53